State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

E Cumposo el 1984 - Speciologicos o local finifica (198) y ascendo eseson acelega Aldes Asso. Con Estados Casal Sonta de Social de Procesa de Casal de

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004150

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	1466			34,000				70 10 15 17 B	War.	Please Co	mpicte an		ino i oimi	
IA F	ontact: PACIFIC I 496014 B, CA 960	NDUSTRI 49	ES					Agent: Address:					雪生	
).	. 530-37 ldress:	'8-8000 ^{††}		1 (isto y galikad Ukubi Kak		karen (h. 1881) Perekit Silaber	Phone No Fax No. E-mail Ad	AL PROPERTY.					
	me: UNS	Γ	Tito	ien Wijaja Notali Wi	mar Bish	racio (No	ni viko	divid		Year of Fir		nge	a de la composição de l	
r: (Shasta	y 261-580	N FAX	(6) 341-6	400 978)	e, MDB&N	y yvodetvoce	SEFORT	Asses	of Diversion ssor Parcel N f the Diversi	works:	JULI EL) 200	
(S)	Water is	Used Und	<u>ler</u> : Ripa	rian claim	X Pre-1	1914 claim	Cou	rt Decree N		landing the second section of the second section of the second section of the second section is the second section of the second section is a second section of the second section of the section o	ton a service and a service	and the state of t	no restricted and less reporting their	and a commence of the
	Rate of D	Diversion:	The rate	of diversion	on of wate	he Division r for each m allons per c	onth used	l and entere	ed in the ta	ıble below is	s shown ir	units of:		
y C W	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
1%) 1840	2006 2007	100	1960											Rate
ilo.	2008	Paris, yes			ay Contract and		1	Lingua No		L				
l Ar	Quantity	The state of the s	Used: Th			used each r 3)				elow is sho	wn in unit	s of:	Dec	Total
l Ac , Na . Wa	Quantity Gall Year 2006	ons	(Million G	allons (M0	May 107 K	A	cre-feet (AF	Aug 107.K	Sept	Oct	Nov 107 K	Dec	Total Annual
l Ar	Quantity Gall	ons	(Million G	allons (M0	3)	A	cre-feet (AF	7))ress	en en			Dec	
la Na Nal	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use - ecify)	Feb Specify nu	Million Garage Mar Mar umber of a day toad dust	allons (MC Apr , cres irriga acres; st abate	May 107 K 107 K 107 K 107 K 108 Stockwate	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 Gersons serv	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K	g Arriver of the control of the cont	Annua
l Ar No.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	of Use - ecify) umber(s) c	Feb Specify nu R of Place of	Million Gallion Gallio	allons (MO Apr cres irriga acres; st abate	May 107 K 107 K 107 K 107 K Stockwate	June 107 K 107 K 107 K 107 K ratered, peering fire sup	July 107 K 107 K 107 K 107 K 107 Gersons serv	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K	g Arriver of the control of the cont	Annual
Active to the second se	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please al	of Use - edify) umber(s) c in Metho np, enlarg nswer only servation	Specify nu R If Place of ed diversion of water	Million Garage Mar Mar Load dustrian — Defon dam, lo estions be	allons (MC Apr cres irriga acres; st abate escribe an cation of colors low which	May 107 K 107 K 107 K 107 K 108 H Stockwate ement & diversion, et	June 107 K 107 K 107 K vatered, pering fire sup	July 107 K 107 K 107 K 107 K 107 K 107 K resons serve	Aug 107,K 107 K 108 M 1	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K 107 K	A STATE OF THE STA	Annual
(A) Na	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please al	ons Jan of Use edify) edify) imber(s) c in Metho inp, enlarg inswer only servation Are you in	Specify numbers of Place of Manager of Place of Manager of Water o	Million Gi Mar umber of a coad dus use: use: use: use: use on dam, lo estions be	allons (MC Apr cres irriga acres; st abate escribe an cation of conserva	May 107 K 107 K 107 K 107 K 107 K 108 H 109 H 1	June 107 K 107 K 107 K vatered, pering fire sup N/A N/A YES A	July 107 K 107 K 107 K 107 K 107 K 107 K resons serve	Aug 107,K 107 K 108 M 1	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K 107 K	A STATE OF THE STA	Annual
Ac No.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a.	of Use - ecify) umber(s) c in Methomore, enlarg nswer only servation Are you in Describe If you are show the	Specify nu R of Place of od of Divered diversion those quitof water now employed any water color	Million Garage Mar	allons (MO Apr cres irriga _ acres; st abate escribe an ication of o	May 107 K 107 K 107 K 107 K 107 K 108 H Stockwate ment & 1 y changes i diversion, et	June 107 K 107 K 107 K 107 K ratered, pering	July 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 108 Sept Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107	Property of the Control of the Contr	Annual Description or a claiment Average Rate Total Amnual

		in consumptive use	(AF/MG) Year	(AF	/MG) Year	(AF/MG)
	I have data	to support the abo	ve surface water use red	ductions due to conse	rvation efforts. YES	NO
2. W	ater quality an	d wastewater recla	mation	Avert a manufacture		
a.	Are you no a degree w	w or have you beer hich unreasonably	using reclaimed water affects such water for ot	from a wastewater tre her beneficial uses?	atment facility, desa YES NO	ination facility or water polluted by waste to
b.	If you are o appropriation	ve right under section	o the substitution of recl on 1010 of the Water Co	aimed water, desalina de, please show amo	ited water or polluted unts of reduced dive	l water in lieu of a claimed pre-1914 rsions and amounts of substitute water
	Amount of Year	reduce ndix ersion:	_(AF/MG) Year	(AF	F/MG) Year	(AF/MG)
	State the ty	pe of substitute wa	ter supply:			
	Amount of Year I have data	substitute water sup N/A i to support the abo	oply used: _(AF/MG) Year ve surface water use red	(AF	F/MG) Year e of a substitute wat	(AF/MG) er supply. YESNO
3. C	onjunctive use	of surface water ar	d groundwater			
a.	Are you no	w using groundwate	er in lieu of surface wate	r? YESNO		
	Code, plea Year I have data	se show the amour	ts of groundwater used _(AF/MG) Year ve surface water use re	(Alductions due to the us	F/MG) Year e of groundwater. Y	Ative right under section 1011.5 of the Wate (AF/MG) ES NO Vater Code sections 1010 and 1011 is
	in the future.	rmation in this reno	rt is true to the best of n	ny knowledge and bel	ief	
	June:	30 09	Ande e	rson		, California
	TURE:	30-00 (10 m)	till se nowed	40940QC	W-	
	ED NAME:	Susan		E	Wit	nerspoon
	ANY NAME:	(first nam	e) (m Sierra Pacific In	ddle initial) dustries		name)
ITEM		ere is insufficient sp CONTINUATION	ace for your answers, p	lease use the space p	provided below or ad	d an attachment sheet.
					en e	
		GEN There are two princ	ERAL INFORMATION Fipal types of surface wa	PERTAINING TO WAtter rights in California	FER RIGHTS IN CAL	IFORNIA and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES STATEMENT NO .: S004150 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING (530) 378 - 8000 SIERRA PACIFIC INDUSTRIES **CONTACT PHONE NO.:** C/O JACK G FROST PO BOX 496014 REDDING, CA 96049-6014 **UNNAMED STREAM** Source Name: LITTLE HATCHET CREEK **Tributary To:** Year of First Use: Shasta County: **Parcel Number:** NW1/4 of NW1/4 Section 19 T35N, R02E, MB&M **Diversion Within:** Pre-1914 right ____Other (explain): A. Water is Used Under: Riparian claim_ Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Acre-feet (AF) Other Amounts below are in: Gallons Million Gallons (MG) Total July Aug Sept Oct Nov June Feb May Year Jan Annual 105 H 105 K 105 K 105 K 105 K 105 K 105 K 2004 105 F 105 I 105 K 105 K 105 K 105 K 105 K 2005 2006 105 H 105 K 105 K 105 K 105 K 105 I 105 K Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering acres; Irrigation Road dust abatement & fire suppression Other (specify)_ <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:___ If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

S004150

2004, 2005, 2006

_____(AF/MG) Year _____ (AF/MG) Year ____ I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

(AF/MG) Year ____ (AF/MG) Year ____

Reduction in Diversions:

Reduction in consumptive use:

2.			now or ha	ve ýou t	been u	sing reci	aimed w	ater from a wa	stewater treatm	ent facility	, desalinatio	n facility o	or water poll	uted by wa
	a.	Are you a degree	e, which ur	reason	ably af	fects suc	h water	tor other bene	ficial uses? YE	s N	U			
	b.	If you ar appropri supply u	ative right	credit d under s	lue to t section	he subst 1010 of	itution of the Wate	reclaimed wa or Code, pleas	ter, desalinated e show amount	water or p s of reduce	oolluted wate ad diversions	or in lieu o	f a claimed ounts of sub	pre-1914 stitute wat
		Amount	of reduces	diversi	ion:		ė#	Property (Contraction)			1. 1.			
		Year _		/A .	(/	AF/MG)	Year		(AF/M	G) Year_	,		_(AF/MG)	ing Table
		State the	type of s	ubstitut e	water	supply:						*****		
		Amount	of substitu	te wate	r suppl	y u se d:		v - 1				*	, to a second)
						•			(AF/M	· , —			_ ,	,
		I have da	ata to supp	ort the	above	surface	water us	e reductions d	ue to the use of	a substitu	ite water sup	ply. YES	NO	<u> </u>
	Con	•	se of surfa			•							(**) (***)	1.0
	a.	Are you	now using	ground	water i	n lieu of	surface 1	water? YES_	NO	<u>X</u>		. · · · · · · · · · · ·		
	b.	If you an	e claiming	credit d	ue to t	he subst	itution of	groundwater t	for a claimed pr		pro priati ve ri	ght under	section 101	1.5 of the
		•	ease show	the am	nounts	of groun	dwater u	sed:	, ,					1 1
			2			-	5							
in.	derst	I have da	ata to supp	oort the	above	surface	water us	e reductions d	(AF/Mo	groundwa	iter. YES	NO		ppd 4044 i
oug	ght in	I have da and that it the future	may be note.	oort the	above y to do	surface v	water use	e reductions d		groundwa	iter. YES	NO		and 1011 i
dec	ght in clare	I have da and that it the future that the ir	may be noted.	ecessar	above y to do	surface v	water us the wate the best	e reductions d	ue to the use of	groundwa	iter. YES	NO	 tions 1010 s	
dec AT	ght in clare TE: _	I have da and that it the future that the ir	may be noted in the second sec	ecessar	above y to do eport is	surface current s true to	water use the water the best And	e reductions d r savings claim of my knowled lerson	ue to the use of	groundwa	iter. YES	NO		
dec AT	ght in clare TE: NATI	I have do	may be noted in the second sec	ecessar in this r	above y to do eport is 07	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson ' YAUJU E	ned in "F" above	groundwa	iter. YES	NO	 tions 1010 s	
oug dec AT iG!	ght in clare TE: NATI	I have do	may be noted. formation St	ecessar in this r 20 Isan	y to do report is 07 USC	cument s true to at	the water the best And	e reductions d r savings claim of my knowled lerson / ////// E (middle initial	ned in "F" above	groundwa e if credit u	nder Water	NO Code sec	ions 1010 a	
dec AT IGI	ght in clare TE: NATI	I have dated that it is the future that the ir May :	may be noted. formation St	ecessar in this r	y to do report is 07 USC	cument s true to at	the water the best And	e reductions d r savings claim of my knowled lerson ' YAUJU E	ned in "F" above	groundwa e if credit u	nder Water	NO Code sec	ions 1010 a	
dec AT IGI	ght in clare TE: NATI	I have do	may be noted. formation St	ecessar in this r 20 usan (first n	above y to do eport is 07 USC name)	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above	groundwa if credit u	nder Water	On	ions 1010 a	
oug dec AT IG! RIN	ght in clare TE: NATU NTEC	I have do	may be noted. formation St	ecessar in this r 	above y to do report is 07 //// harne) Si	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above dge and belief.	groundwa if credit u	nder Water	On	ions 1010 a	
oug dec AT HG! RIN	ght in clare TE: NATU NTEC	I have do	may be noted. may be noted. mformation St	ecessar in this r 	above y to do report is 07 //// harne) Si	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above dge and belief.	groundwa if credit u	nder Water	On	ions 1010 a	
oug dec AT IG! RIN	ght in clare TE: NATU NTEC	I have do	may be noted. may be noted. mformation St	ecessar in this r 	above y to do report is 07 //// harne) Si	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above dge and belief.	groundwa if credit u	nder Water	On	ions 1010 a	
oug dec)AT HIGH PRIM	ght in clare TE: NATU NTEC	I have do	may be noted. may be noted. mformation St	ecessar in this r 	above y to do report is 07 //// harne) Si	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above dge and belief.	groundwa if credit u	nder Water	On	ions 1010 a	
dec DAT BIG! PRIM	ght in clare TE: NATU NTEC	I have do	may be noted. may be noted. mformation St	ecessar in this r 	above y to do report is 07 //// harne) Si	surface cument strue to at	the water the best And	e reductions d r savings claim of my knowled lerson (YALL) E (middle initial ndustries	ned in "F" above dge and belief.	groundwa if credit u	nder Water /itherspo	On	ions 1010 a	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several parnphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

2001, 2002, 2003

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

2004 JUN 18 Pin 3: 32

চ্ছ _{হুনুকু} টুলিট

STATEMENT NO.: \$004150 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

Unnamed Stream

Tributary To:

LITTLE HATCHET CREEK

County:

Shasta

Diversion Within: NW1/4 of NW1/4 Section 19, T35N, R02E, MB&M

Year of First Use: 1938

Parcel Number:

	used under:			-					Other (e	xpiain);			
	irst use (Ple												
mount :	of Use – Ent	er the amo	ount (or the	e approxim	nate amour	nt) of water	used each	n month.					
	· · · · · · · · · · · · · · · · · · ·	Amount	s below ar	e: G	allons X		Acre-feet _	1	Other	т		<u> </u>	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2001			<u> </u>	·.	100K	1001	100 K	100 K	100K	100K	1001		
2002	1			<u>.</u>						1			
2003				* .	1	· V	V	1	1.V	1	V		
ırpose	of Use - Sp	ecify numb	er of acre	s irrigated,	stock wat	ered, perso	ons served	, etc.		-			
											:		
nation			acres.	Stockwate	rina		. Do	omestic					
igation	ı		_ acres;	Stockwate	ring		; Do	omestic		<i>~</i>	_;		
ther (s	pecify)	Load	dus	t al	bute,	nent	- 	ire	5400	res s i	041		
ther (s _i	pecify)	of Diversio	<u>dus</u> n – Descri	t al	bute,	nent	- 	ire	5400	res s i	041	np, enlar	ged diversion
ther (s _i	pecify)	of Diversio	<u>dus</u> n – Descri	t al	bute,	nent	- 	ire	5400	ress.	041	np, enlar	ged diversion
ther (s hanges am, loc	pecify)	of Diversion rsion, etc.	dus n – Descri	+ al	anges in yo	ment our project	since your	ire	5400	ress.	041	np, enlar	ged diversion
ther (spanges am, local lease a	pecify)es in Method of attorns of diversity only the answer only the an	of Diversion, etc.)	n – Descri	t at	anges in yo	our project	since your	ire	5400	ress.	041	np, enlare	ged diversion
ther (spanges am, local ease a	pecify)e s in Method o ation of dive	of Diversion rsion, etc.; those ques	n – Descri	t al	anges in your	our project ole to your p	since your	previous	Sepp statement	was filed.	(New pur	np, enlar	ged diversion
ther (spanges am, local ease a	s in Method of ation of dive	of Diversion rsion, etc.; those ques	n – Descri	t al	anges in your	our project ole to your p	since your	previous	Sepp statement	was filed.	(New pur	np, enlare	ged diversion
ther (s hanges am, loc ease a Cor a.	s in Method of ation of diversity of the servation of Are you not Describe a	of Diversion rsion, etc.) those ques f water ow employ any water of	n – Descri estions belo ing water o	ibe any characteristics which a conservation efforts y	anges in your anges in your applicable on efforts?	our project ole to your p YES nitiated:	since your	previous	Selff statement	was filed.	(New pur		
ther (spanges am, local ease a	s in Method of ation of diversity of the servation of Are you not Describe a	of Diversion rsion, etc.) those ques water ow employ any water of	n – Descri	ibe any characteristics which a conservation efforts y	anges in your anges in your applicable on efforts? you have indeed the control of	our project ole to your p YES nitiated:	since your project. NO X	previous	Sepp statement	was filed.	(New pur		ged diversion
ther (s)	in Method e ation of dive	of Diversion rsion, etc. those quest water ow employ any water of ward beneater sections in Diversions.	n – Describing water of conservations ficial use on 1011 of sions:	ibe any characteristics which a conservation efforts years of water until the Water	anges in your anges in your applicable on efforts? you have inder claime Code, plea	our project ole to your project YES initiated: d pre 1914 ase show the	since your project. NO X appropria he amount	previous tive waters of water	statement right for w	was filed. was filed. ater not us	(New purn	a conset	
nanges m, loc ease a Coi a.	s in Method of ation of diversity of the servation of Are you not Describe a life credit too claimed un	of Diversion rsion, etc. those quest water ow employ any water of ward beneater sections in Diversions.	n – Describing water of conservations ficial use on 1011 of sions:	ibe any characteristics which a conservation efforts years of water until the Water	anges in your anges in your applicable on efforts? you have inder claime Code, plea	our project ole to your project YES initiated: d pre 1914 ase show the	since your project. NO X appropria he amount	previous tive waters of water	statement right for w	was filed. was filed. ater not us	(New purn	a conset	
nanges m, loc ease a Coi a.	in Method enation of diversity of the control of th	of Diversion rsion, etc., whose questions are the control of the c	n – Describing water of conservations ficial use of the conservation of the conservati	ibe any change which a conservation efforts your the Water and the water	anges in your anges in your applicable on efforts? you have inder claime Code, please.	our project ole to your p YES nitiated: ad pre 1914 ase show the	since your project. NO X appropria he amount	previous tive waters of water (af/mg	statement right for w conserved	was filed. was filed. ater not us	(New pun	a conser	vation effort is

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	ijunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) Thave data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is tin the future.
ı	l decla	re that the information in this report is true to the best of my knowledge and belief.
		ATURE: Joek 9. Least California
		(first name) (middle init.) (last name) ANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ı	TEM	CONTINUATION
-		
-		
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES; SIERRA PACIFIC INDUSTRIES PO BOX 496014 Password: 04190110014889 REDDING, CA 96049 6014 Phone Number: (916)378-8000 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1938 Source Name: UNST Tributary To: LITTLE HATCHET CREEK Parcel Number: County: Shasta Diversion Within: NW1/4 of NW1/4 Section 19, T35N, R02E, MB&M Other (explain); Pre 1914 right Water is used under: Riparian claim_ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons _ \ Other Acre-feet Amounts below are: Total **t** Jan Annual Feb Mar Mav Year 1998 1999 2000 Purpose of Use 'Specify' number of acres irrigated, stock watered, persons served, etc. DDING, Chamber of acres; Stockwatering_ at at amount and Other (specify) Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed: (New pump, enlarged diversion dam, location of diversion, etc.): Please answer only those questions below which are applicable to your project. _ мо 🗶 Conservation of water Are you now employing water conservation efforts? YES _____ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is If credit toward beneficial use of water under claimed upter 1919 appropriative values of water conserved. Reductions in Diversions: __ (af/mg) yr_ Reductions in consumptive use:

_ (af/mg) yr_

___ (af/mg) yr_

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO _

2 0 2001

(af/mg)

2.	Wat	er quality and wastewate	er reclamation				
	a.	Are you now or have you a degree which unreas	ou been using reclaimed wonably affects such water	rater from a wastewater treatment of the treatment of the state of the	nent facility, desalinat	tion facility or water po	illuted by waste to
	b.	If credit toward use und polluted water in lieu of and amounts of reclaim	appropriated water is clair	propriative water right through med under section 1010 of the	substitution of reclair Water Code, please	med water, desalinate show amounts of red	d water or luced diversions
		yr I have data to support t	(af/mg) yr he above surface water us	e reductions due to wastewat	/mg) yr ter reclamation. YES	(af/n	ng)
3.	Con	junctive use of surface v	vater and groundwater	•			
	a.	Are you now using grou	ındwater in lieu of surface	water? YES NO X	·		
	b .	If credit toward use und	ler a claimed pre 1914 app	propriative right through substi please show the amounts of	itution of groundwater	r in lieu of appropriate	d water is
		yr	(af/mg) yr	e reductions due to conjunction	/mg) yr	(af/n	ng)
		i nave data to support t	ne above surface water us	e reductions due to conjunctiv	ve:use eπoπs. YES _	NO	
			essary to document the w	ater savings claimed in "F." at	pove if credit under W	/ater Code sections 10	010 and 1011 is
	•	in the future.	· ·	Mark the second			17
ı	decla	re that the information in		est of my knowledge and belie	ef.		
E	DATE:	~)···)\	, 20at	10000	<u> </u>		, California
S	IGNA	TURE:	_ foek	J. feers)	· · ·	
F	RINT	ED NAME:	(first name)	(<u>C.)</u>		+021	
_	:OMP	ANY NAME:	,	(middle init.)		(last name)	
	, C.I.I.	ANT NAME.		ce for your answers, please us	es the chare provided	d bolow	
		0001710111471001	in there is insufficient space		se the space provided	Delow.	
1	ΓEM	CONTINUATION					
-							
-							
_							
_							 -
_							·
			05115511 1150514151				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USES

If the information below is inaccurate, please line it out in red and provide current information PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 Notify this office if ownership or address changes occur during the coming year. .

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: LITTLE HATCHET CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW% OF NW% SECTION 19, T35N, R2E, MB&M.

STATEMENT NO: S004150

بب

ഗ



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1938

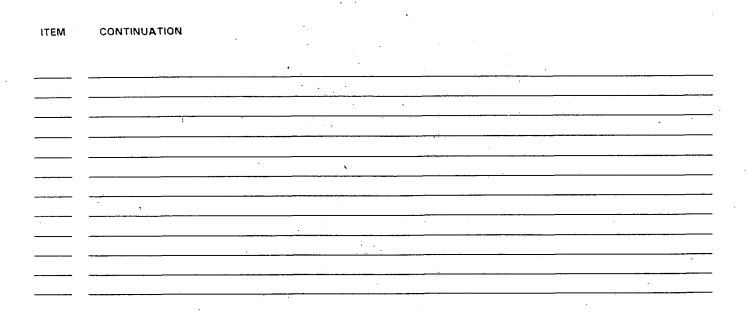
PARCEL NO:

	first use				_				d annuat u	se are n	ot knowr	n, check	the months	s in
	water was							,						
	Amoun	ts below	are: 🦻	(Gallons		Acre-fee	et _.	🗆 (other			···	_	-	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	_
19:	,9				lm k	icox	100 k	lm k	M	100	100]
19					1	Ĭ	1	1	1	1				
133	,,		5		1		V	1			1,			
Irrigatio	e of Use -	$\frac{1}{1}$	ac	of acres in res; Stoc UST	kwaterir	ng		•	erved, etc Domesti Su		Ssia	<u> </u>		
Irrigation Other (specify) _	KOO(ac	res; Stoc UST Describe	AbC any char	dem	ent,	fi	Domesti C SU	ppre	ement w	ras filed.	{New pum	np,
Irrigation Other (specify)	KOO(ac	res; Stoc UST Describe	AbC any char	dem	ent,	fi	Domesti C SU	ppre	SSIQ ement w	as filed.	(New pum	np,
Irrigation Other (and the content of	specify) s in Method d diversion	od of Dive	ersion - I cation of	UST Describe f diversio	Abo any char n, etc.)	ng HeM nges in y	ent,	FÜ!	Domesti C SU your prev	ppre		·	(New pum	
Irrigation Other (Change enlarge enlarge	specify) s in Method diversion	od of Divern dam, local dam, loca	ersion - I cation of Part C	res; Stoc <u>UST</u> Describe f diversio consists	any char n, etc.)	ng nges in y	ent,	ect since	Domesting Surveyour prevenues indicate the control of the control	c	nnual am	nounts o	f-reclaimed	
Other (and the control of the contro	specify) s in Method diversion	od of Dive	ersion - I cation of	UST Describe f diversio	Abo any char n, etc.)	ng HeM nges in y	ent,	FÜ!	Domesti C SU your prev	ppre		·		
Other (: Change enlarge If part c	specify) s in Method diversion of the water in e under pe	od of Divern dam, local dam, loca	ersion - I cation of Part C	res; Stoc UST Describe f diversio consists	any char n, etc.)	ngnges in y	ent,	ect since	Domesting Surveyour prevenues indicate the best of the	c	nnual am	nounts o	f reclaimed	or
Other (and Change enlarge enlarge polluted polluted DATED:	specify) s in Method diversion of the water in e under pe	od of Divern dam, local dam, loca	ersion - I cation of Part C	res; Stoc UST Describe f diversio consists	any chain, etc.)	ngnges in y	ent,	vater, ple	Domesting Surveyour prevenues indicate the best of the	c	nnual am	nounts o	f reclaimed	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1998

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004150 OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES SIERRA PACIFIC INDUSTRIES P O BOX 1189 ARCATA, CA 95521 SOURCE: UNST TRIBUTARY TO: LITTLE HATCHET CREEK COUNTY: SHASTA TELEPHONE NUMBER: (707) 443-3111 DIVERSION YEAR OF FIRST USE: 1938 WITHIN: NW% OF NW% SECTION 19, T35N, R2E, MDB&M. PARCEL NO: (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, _ A. Water is used under: Riparian claim ; Pre 1914 right _____; Other (explain) _ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 🗖 Gallons Amounts below are: □ Acre-feet (other) **TOTAL** AUG. SEPT. OCT. NOV. DEC JULY FEB. MAR. APR. MAY JUNE **ANNUAL** 1992 1993 1994

*** CONTINUE ON BACK PAGE ***

tement

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

acres; Stockwatering _

Other (specify) Foar Clust

WR40-1 (1/95)

; Domestic

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and bellet. DATED: J. 19 25 A. Auderson , California SIGNATURE: PRINTED NAME: GOMPANY NAME: (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE) (MAMANE)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed; or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>\$004150</u>	_		
DIVERSION SITE:			
OWNER'S NAME SIERRA PA	ACIFIC INDUSTRIE	S	
PARCEL NO. NUM4 of NU	U/4 Section	(LAST) 19, 735 N	, RUE, MR
PLACE OF USE:	į		
OWNER'S NAME SIERRA PA	ACIFIC INDUSTRIE	S	
(FIRST)	(MIDDLE)	(LAST)	
1. PARCEL NO.			
2. PARCEL NO.			
3. PARCEL NO			
PERSON OR FIRM TO RECEIVE ALL	CORRESPONDENC	E AND SUPPLEM	ENTAL
STATEMENTS:			
OWNER/LESSEE/AGENT/OTHER _			
NAME SIERRA PACIFIC INDUSTRI	IES c/o J	ACK FROST	
(FIRST)	(MIDDLE)	(LA	ST)
MAILING ADDRESS P.O. BOX 4	496014		
REDDING, O	CA 96049-6014		
(CITY)		(STATE)	(ZIP)
TELEPHONE NO. (916)	378 - 8000		
TEDEFHORE NO. (_315/	3.0		
OTHERS USING ABOVE DIVERSION LO	CATION:		
N/A			
1. NAME N/A (FIRST)	(870077)	(LAST	`
, ((MIDDLE)	(LASI	,
MAILING ADDRESS			······································
(CITY)		(STATE)	(ZIP)
TELEPHONE NO. ()			
2 NAME N/A			
2. NAME N/A (FIRST)	(MIDDLE)	(LAST)	
	(FILDULA)	(IASI)	
MAILING ADDRESS	<u> </u>		
	1	rate) (21s	
(CITY)	(\$	TATB) (ZII	•
TELEPHONE NO. ()	- !		
□ ADDITIONAL INFORMATION CONTI	NUED ON BACK	OF PAGE OR A	TTACHED
			
PLEASE USE THE OTHER SIDE TO PR			
ADDITIONAL OWNERS OR PLACES OF	USE AND CHECK	THE ADDITIO	NAL
INFORMATION BOX.	1		
(1/95)			

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 004150
SIERRA PACIFIC INDUSTRIES P O DRAWER Y	.
ARGATA, CA 95521	TELEPHONE NUMBER: (916) 275-8851
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSI	NG, PLEASE CORRECT.
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: LITTLE HATCHET CREEK	SO NOTE .
COUNTY: SHASTA	
DIVERSION WITHIN: NW1/4 OF NW1/4 SECTION 19, T35N, RO	2E, MDB&M. 38 38
NSTRUCTIONS: Please complete Items A. B and C. Item D should be all or part of your regular water supply with reclaimed or part of your 1, 1992. (Additional information	uld be completed i you replaced folluted water. REদURN ্ল on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.	Amounts Gallons below are: Acre-feet (other)
the Feb Mas Ass Moy lune but Aug S	Total ept: Oct. Nov. Dec. Annual
1989	
1990 100 K 100 K 100 K 100 K 100 K	15 100K 100K
1991	
B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock	watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) Dust abatement on reads of	and fire suppression.
 Changes in Method of Diversion - Describe any changes previous statement was filed. (New pump, enlarged diversion, etc.) 	in your project since your
None	
1	
D. If part of the water listed in Part A consists of reclai indicate the annual amounts of reclaimed or polluted water	med or polluted water, please er in the space below.
N/A	· •
I declare under penalty of perjury that the information in this report is true to the best of my knowled	ge and belief.
DATED: 5-1/ 19 92 at Anderson	California
Signature:	4!
WR 40-J (21/85) 1 991	1

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

the contract of the state of th

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

	•		SUPPLE	MENTA	AL STA	TEMEN	T 0F \	VÅTER	DIVER	SION A	ND US JAN -9	PM 3:	42
1	DIVERTE								•				\$004150
	SI _I I	ERRA PA D DRAWEI	CIFIC :		TRIES						ANUAC ·	TENIU	
	A K.1	CATA, C	4 933 <i>2</i> :	•					:				E NUMBER: 75-8851
	14	NAME/	ADDRES	S/PHO	NE NO	. IS	HRONG	OR M	ISSIN	G, PL	EASE (CORREC	т.
	sį	OURCE:	JNNAME	D STR	EAM			•	į				
	TRIBUTA	RY TO:	LITTLE	HATC	HET C	REEK			i				
	C	DUNTY:	SHASTA						•				
	DIVE	RSION ITHIN:	vw1/4 (OF NW	1/4 S	ECTIO	N 19,	T35N	, RO2:	E, MD	B&M.		
all	or part of S FORM BY Amount of the Control of the C	of your YJULY 1,	regular 1 Fill in monthly	water 989. the a and	supply A) amount annua	y with Addition of wa Il use	reclair nal int iter us are r	ned o formati ed iot	r polli on on Ar	uted v	water. rse sic	RETUR	this form.)
	Ų	an. Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1986			,	OOK	100K	100K	100K	100K	100K	100K	ļ	-
	1987				J							ļ	
	1988				<u> </u>			Y	V ,		Ψ		
В.	ž 1	rigation _	· · · · · · · · · · · · · · · · · · ·							watere	d, per	sons s	erved, etc.
	Stock\\	watering _	 	- ,		 .		 -	•				
		omestic _		TAK	a Tem	ent c	n Ro	adc	and	Fin	e Sun		'OH
C.	Changes	in Meth	od of D	iversio	n - De	scribe	any (chang	es in	you	r pro	ject s	ince your
				One	 				1		-	····	
		 				, -		· · · · · · · ·					
D.	If part indicate	of the v	vater lis ual amo	ited in	Part of recl	A cor aimed	sists or po	of re lluted	claime water	d or in the	pollut space	ed wat e below	ter, please
	````````			N	1 p				. :				
	<del>-                                    </del>		·. * · ·		+ /	· · · · · · · · · · · · · · · · · · ·	<u> </u>		<del></del>				

Signature: Daniel Homaschishe JAN 1 0 1989 KSN

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- * "Water Rights for Stockponds Constructed Prior to 1969"
  - "Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY

See S_____ for more

STATE WATER RESOURCES CONTROL BOARD information.

## DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in in!...

S 4150

. Name of person diverting water. Scott Lumb		••• • • • • • • •				
Address Post Office Drawer AA, Bu	rney,	Calif	ornia	96013		
Name of body of water at point of diversion Change	2. Acres	lstr	and C	al +14	ani ma	~ S 4
Tributary to Lettle Hatchel G; th.	Hat	chef	G	John creased	. 20.5.6	Hadran V
Place of diversion WW 1/4 MW 1/4 Section	9 To	waship.	54.	lange 25	ME.	B&M,
prominent local landmarks.			on reverse	side with reg	ird to secti	on lines or
Name of works Ipring & woter	Lolo	l		a 7 Contract		<del></del> ,
Capacity of diversion works	٠ اله	************				per second
Capacity of storage reservoir	p f _e r	********		de usige	gallons pe	r minute
State quantity of water used each month in gallons or act	re-feet				acre-feet	
Year Jan. Feb. Mar. Apr. May June	July	Aug.	Sept.	Oct. Nov.	Dec.	Total Annual
1 1 1 1 1		: :	1	1	1. 1	
Maximum annual water use in recent years			***************************************		gallons scre-feet	
Minimum annual water use in recent years		*********			scro-feet gallens	
Type of diversion facility: gravity , pump				0.14	acre-feet	
Method of measurement: weir, flume, ele	etric pow	er meter	······································	ter meter	estim	100 · · · · · · · · · · · · · · · · · ·
Purpose of use (what water is being used for)			44	La constant de la con	•	P .
General description or location of place of use (use sketc	h of secti	on grid or	LEACTOR 9	de if you des	ire)	
Year of first use as nearly as known	100 000 000 000 000 000 000 000 000 000		4 (4)		301000 GB 0 700 +08000	The state of the s
Name of person filing statement Calvin T Me	artin		190000000000000000000000000000000000000	1		. The same
Position Secretary & Treasurer Organi					y, Inc	T. Van
Address Post Office Drawer AA, Burn	iey. C	alifor	mia.	alifor	v. E	3°
tify that the foregoing statements are true and correct to				•	1 - 64 - 66- 544 B.C 4 105-125-1	#*************************************
e signed 2/13/68	Sign	sture /5 Sec	/ Cal	in T. M	ertin Suror	************************
See Instruction	is on Res	erse Bide	•	1		_
				1	16202 987 11.	07 KW (P 0 0 P